

		Wall Thick- ness	Steel Grade		Chainage Start Alignment Sheets	Chainage End Alignment Sheets	EASTING START	NORTHING START	EASTING END	NORTHING END	Coordiante System
inch	mm	mm	MPa	-	km	km	m	m	m	m	
Section PS3 - HPT											
88	2235,2	17,48	360	X52	0,000	2,917	E: 749601.61	N: 2855152.02	E: 748808.84	N: 2853015.22	UTM38
88	2235,2	17,48	320	X46	2,917	17,124	E: 748808.84	N: 2853015.22	E: 741073.00	N: 2841111.92	UTM38
88	2235,2	17,48	290	X42	19,380	116,477	E: 741073.00	N: 2841111.92	E: 702856.62	N: 2759795.13	UTM38

NOTES:

GEOID: SAVD  
DATUM:ARAMCO  
PROJECTION: UTM ZONE 38

LEGEND:

GRADE


- X52
- X46
- X42

GENERAL PLAN:

REFERENCE DRAWING:	
DRAWING No:	TITLE
70-QCSD-1-001	WALL THICKNESS DETERMINATION REPORT

ENGINEER'S STICKER:	CONTRACTOR'S STICKER:


A	ISSUE FOR APPROVAL	GS	PK	PK	16.07.2020
رسمية	مراجعة	رسم	مراجعة	مراجعة	تاريخ
REV.	ISSUED FOR	DRAWN	CHECKED	APPROVED	DATE




المملكة العربية السعودية  
KINGDOM OF SAUDI ARABIA

المؤسسة العامة لتخطية المياه  
SALINE WATER CONVERSION CORPORATION (SWCC)


مشروع رقم: 30403  
Project No:

نظام نقل مياه الجبيل – الرياض  
JUBAIL - RIYADH WATER TRANSMISSION SYSTEM



الاستشاري  
ENGINEER

Jacobs, Zamel & Turbag Consulting Engineers



المقاول  
CONTRACTOR

Al Rashid Trading & Contracting Co.

مقياس الرسم  
SCALE:  
1:200,000

DRAWING TITLE:

WALL THICKNESS DETERMINATION  
OVERVIEW MAP PS3 TO HPT


DOCUMENT NO:

7 0 - Z G 2 0 - U - 1 1 2 01 / 01

SHEET REV.

01 / 01 A

SUB-  
CONTRACTOR



ILF CONSULTING ENGINEERS